

Integrating Dry Salt Therapy with Transdermal Peptide and Biohacking

LAUREL, MD, UNITED STATES, January 7, 2024 /EINPresswire.com/ -- OreVital Labs unveils Supplement Peptide Fusion: Dry Salt Therapy, a breakthrough in transdermal peptide and biohacking solutions, leading the development of proven topical options for optimal health. Obtainable without prescriptions, these peptides are now conveniently accessible at Orevital US authorized Maryland Dealer, Salt on Main Wellness Center, offering:

1. Body Firming GHRP-2 Peptide Cream, transdermal solution blending potent peptides GHRP-2 Peptide (Sermorelin) and CJC 1295 Peptide (Ipamorelin) with magnesium in an innovative topical formula.

Traditionally, these benefits were exclusive to injections or oral consumption. However, transdermal administration of GHRP-2 and CJC 1295 provides a safe, efficient, and cost-effective alternative, gaining popularity among athletes and consistently receiving positive customer feedback, with testimonials steadily increasing.



When applied topically, magnesium and minerals facilitate transdermal absorption, ensuring



Halo Therapy is where wellness meets tranquility"

Karen Schembari

direct delivery of GHRP-2 and CJC 1295 Peptide to deep tissues, cells, and the bloodstream, maximizing the efficacy to target abdominal fat and convert it into lean muscle.

2. Anti-Inflammatory BPC-157 Peptide Cream, this transdermal formulation combines potent Copper GHK-Cu

Peptide with remarkable BPC-157 Peptide and Magnesium in a topical application.

BPC-157 Peptide serves as an anti-inflammatory and employs advanced technology for targeted delivery into body tissues, showing promise in addressing digestive tract issues. Athletes favor it for muscle and tendon recovery, with positive reviews highlighting its remarkable success as an

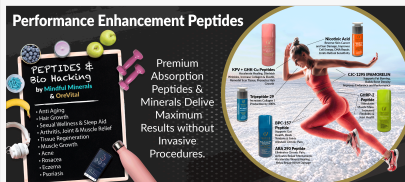
anti-inflammatory solution, providing essential relief and supporting active lifestyles.

Copper peptides serve as antioxidants, protecting the skin from oxidative damage, aiding in the repair of sundamaged skin, and mitigating the effects of UV radiation. Enhancing skin moisture retention, facilitating tissue repair, and mitigating inflammation during wound healing, this has contributed to its increasing popularity among spa and skincare enthusiasts. When applied to a specific injury or inflamed area, OreVital BPC-157 Cream fosters healing and expedites cell regeneration.

3. Dermal Renewal Wound Healing Topical Cream presents a groundbreaking solution for sun damage mitigation and accelerated wound healing. Leveraging advanced technology, it deeply delivers potent peptides like Copper Peptide, KPV Peptide, Nicotinic Acid, and Creatine into body tissues for cancer prevention and skin healing.

KPV Tripeptide, a naturally occurring tripeptide, exhibits remarkable ability in alleviating inflammatory responses, a central feature in cancer progression. Copper Tripeptide acts as a potent antioxidant, safeguarding cells from oxidative damage crucial in cancer development and plays a vital role in







accelerating wound healing and burn recovery. Nicotinic acid contributes to cellular health and metabolism, while Creatine reinforces energy pathways. The inclusion of magnesium for transdermal delivery enhances the overall effectiveness of this preventive regimen. The combination of Copper Tri-Peptide GHK-CU, KPV Tri-Peptide, Nicotinic Acid, and Creatine brings forth a multitude of benefits, including anti-inflammatory, antimicrobial, and antioxidant

properties. With added Nicotinic Acid (Niacin Vitamin B3), the formulation shows promise in reversing sun damage and, in some cases, even skin cancer (https://www.mdpi.com/2079-9284/5/2/29).

The synergistic impact of Dermal Renewal Peptide establishes it as a practical solution for diverse skin conditions, including acne, psoriasis, eczema, and hyperpigmentation. Embraced in the spa community and recognized by holistic medical practices, dermatologists, and oncologists for its preventive skincare benefits and anti-aging advantages, positive reviews from spa professionals underscore its success in various treatments, offering essential relief from inflammatory conditions.

When applied topically to a specific wound or triggering the body's natural repair mechanisms, these peptides work comprehensively for wound healing, sun damage reversal, and cancer prevention, enhancing overall skin health and appearance.

At Salt on Main Wellness Center, we brought the beach (minus the water) to Historic Laurel. Opening in 2019, we launched Prince George's County's first Dry Salt therapy (also known as halotherapy) center. Salt on Main is known for its holistic approach to beauty and health. With 4-years of experience in Halotherapy our team will assist in navigating your through our services. In addition to salt therapy, we also offer an infrared sauna, ion cleanse® foot detox, acupuncture, and sound therapy for all your wellness needs. https://saltonmain.com/

OreVital Labs pioneers transdermal solutions for optimal health, emphasizing essential minerals, peptides, and natural ingredients. With a decade-long reputation as the creator of a non-invasive peptide delivery system, enabling precise treatment for localized discomfort, our unique transdermal formulation ensures direct delivery of active ingredients to tissues and cells. This distinction has positioned OreVital as a preferred choice in spa and skincare communities.

Murad Sweiss
Mindful Mineral.com
+1 305-505-6550
email us here
Visit us on social media:
Facebook
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/679360837

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

